BEST AVAILABLE COPY

U.S. Appl. No. US2004/000149 International Apr 10/538373
Application filed by: 20 months 30 months
WIPO PUBLICATION INFORMATION:
Publication No.: WO 2004 062544 Publication Language: @ English German Japanese Chinese Korean Publication Date:
Fublication Date: A 7 July U4 Not Published D
INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE:
I LI International Application company and the second seco
A relate to A result
PCT/IPPA (400 IPPO)
O PCT/IPEA/409 IPER was NOT AVAILABLE at the time of parallegal review O PCT/IPEA/409 IPER Was NOT AVAILABLE at the time of Parallegal review O PCT/IPEA/409 IPER Was NOT AVAILABLE at the time of PARALLEGAL INDICATE OF THE PARALLEGAL INDI
Approve to 400
Priority Document (s) No
——————————————————————————————————————
RECEIPTS FROM THE APPLICANT (other than checked above):
Preliminary Amendment(s) Filed on :
Information Disclosure Statement(s) Riled on
Drawing Figure(s) - (# of drwgs. 2) Assignment Document (forwarded to Assignment Branch)
Translation of Article 19 Amendments Assignee PG Publication Notice
O entered O not entered : Substitute Specification Filed on
O not a page for page substitution I
A There are 400
Dentered Destantant
Onth Declaration (executed) Onth Declaration (executed)
O so translation O other: DNA Diskette
— Application para 2test
Other:
NOTES: Q I.A. used as Specification Q Other:
S U.S.C. 371 - Receipt of Request (PTO-1390)
ate Acceptable Dath/ Declaration Received
ate of Completion of requirements under 35 U.S.C. 371
ate of Completion of ALL requirements
ate of Completion of DO/EO 993 - Notification of Acceptance
ate of Completion of DO/EO 905 - Notification of Missing Requirements
te of Completion of DO/ EO 909 - Notification of Abandonment
te of Completion of DO/ EO 916 - Notification of Defective Response 9//9///
te of Completion of DO/ EO 922 - Notification to Compty w/ Requirements for Patent
plications Containing Nucleotide and/or Amino Acid Sequence Disclosures te of Completion of DO/EO 923

Daniel

BEST AVAILABLE COPY